

# **ATTACHMENT 1**

# California-American Water Company

#### Marina Coast Water District

APPLICATION NO. 12-04-019 DATA REQUEST RESPONSE

Response Provided By:

Richard Svindland

Title:

Director of Engineering

Address:

471 Beloit Dr

Sacramento, Ca 95838

**DRA Request:** 

MCWD SET 1

**Company Number:** 

CAW-MCWD-A.12-04-019 Q001-4

Date Received:

October 22, 2013

**Date Response Due:** 

November 4, 2013

Subject Area:

In the Matter of the Application of California-American Water Company (U 210 W) for Approval of the Monterey Peninsula Water Supply Project and Authorization to

Recover All Present and Future Costs in Rates

## MCWD QUESTION:

#### 1-4.

Please produce all DOCUMENTS CONCERNING a firm commitment by the Castroville Seawater Intrusion Project, or "C-SIP" to accept sufficient desalinated water to ensure that the Monterey Peninsula Water Supply Project exports no groundwater from the Salinas Valley Groundwater Basin during operation

# **COMPANY RESPONSE:**

No documents exist to date.

# California-American Water Company

# **Marina Coast Water District**

APPLICATION NO. 12-04-019 **DATA REQUEST RESPONSE** 

Response Provided By:

Richard Svindland

Title:

Director of Engineering

Address:

471 Beloit Dr

Sacramento, Ca 95838

**DRA Request:** 

MCWD SET 1

**Company Number:** 

CAW-MCWD-A.12-04-019 Q001-5

Date Received:

October 22, 2013

Date Response Due:

November 4, 2013

**Subject Area:** 

In the Matter of the Application of California-American

Water Company (U 210 W) for Approval of the Monterey Peninsula Water Supply Project and Authorization to

Recover All Present and Future Costs in Rates

## MCWD QUESTION:

1-5.

Please produce all DOCUMENTS CONCERNING a firm commitment by any other entity or PERSON to accept sufficient desalinated water to ensure that the Monterey Peninsula Water Supply Project exports no groundwater from the Salinas Valley Groundwater Basin during operation.

## **COMPANY RESPONSE:**

No documents exist to date; however, it is important to note two factors. First, as indicated in my direct testimony 1 CAW has at least two options for returning captured groundwater to the Salinas Valley Groundwater Basin. One of these options includes an injection well on our property. Secondly, this issue is not on the critical path for the project and can and will be addressed upon completion of the groundwater modeling work that is contemplated in the EIR.

<sup>&</sup>lt;sup>1</sup> Direct Testimony of Richard C. Svindland, Q&A 54.